

92100183.5



Bibliographic Data Legal Status Original Document

Title	Method and apparatus for dynamic distribution of communication channel load in cellular radio communication system
Application Number	92100183.5
Application Date	1992.01.07
Publication Number	1063790
Publication Date	1992.08.19
IPC	H04Q7/04;H04B7/26
Main IPC	H04Q7/04
Applicant	Motorola Inc.
Inventor	
Patent Agent	FENG GENGXUAN
Patent Agency	The Patent Agency of the Chinese Council for the Promotion of International Trade (CCPIT)(11038)
Province/Country Code	United(US)
Field Code	39A
Priority	1991.1.7 US 637,858
Abstract	Abstract is not available,take US5276907 A for reference ABSTRACT A method and apparatus is provided for dynamic distribution of a communication channel load in a sectorized cellular radio communication system. The channel load is distributed by narrowing a first sector antenna beamwidth of an overloaded sector of a cell site and widening a second sector antenna beamwidth of an adjacent sector of the cell site and subsequently handing off subscriber units previously in the first sector antenna beamwidth. Alternatively, channel load is distributed by reducing power of a sector or omni-directional antenna which is adjacent to an overloaded antenna, if the channel from an overloaded antenna to an antenna of a subscriber unit is overloaded due to interference. Subsequent to the occurrence of the channel interference condition, subscriber units are handed off to the particular antenna which is best able to service the subscriber units.